Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"20010043214".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 16:17
S2	13445	stress-test\$4 (stress near2 test\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 15:29
S3	855	(execut\$4 perform\$5 complet\$4 render\$4) near4 (graphic image) near3 (sequence clip frame) with (test\$4 examin\$7 analy\$5 check\$4 confirm\$ validat\$4 veri\$4 verificat\$4 quantif\$8 count\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 15:38
S4	294	(execut\$4 perform\$5 complet\$4 render\$4) near4 (graphic image) near3 (sequence clip frame) near4 (sequence test clip) with (test\$4 examin\$7 analy\$5 check\$4 confirm\$ validat\$4 veri\$4 verificat\$4 quantif\$8 count\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 15:37
S5	3895	(overclock\$4 over-clock\$4 (over near clock\$4))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 15:32
S6	15427	((graphic adj process\$4 adj (unit pipeline circuit system))(graphic adj (processor pipeline)) GPU)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 15:33
S7	49986	(measur\$6 evaluat\$4 quantif\$8 count\$4 calculat\$4 check\$4 comput\$4 estimat\$4 judg\$5) near4 (aritifact tear popping hole jaggie)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/06/04 15:39
S8	19617	graphic adj (process\$4 pipeline)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 15:34

S9	24042	graphic near (process\$4 pipeline)	US-PGPUB; USPAT; FPRS; EPO; JPO;	OR	ON	2007/06/04 15:34
			DERWENT; IBM_TDB			
S10	107876	(chang\$4 modificat\$4 modif\$4 alter\$4 refin\$3 refinm\$4 adjust\$4 adapt\$4 adaptat\$4 limit\$4 increas\$4 decreas\$4 increment\$4 decrement\$4 modulat\$4) near4 ((clock operat\$4 oscillat\$4) near2 (rate frequency))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 15:38
S11	156319	(chang\$4 modificat\$4 modif\$4 alter\$4 refin\$3 refinm\$4 adjust\$4 adapt\$4 adaptat\$4 limit\$4 increas\$4 decreas\$4 increment\$4 decrement\$4 modulat\$4) with ((clock operat\$4 oscillat\$4) near2 (rate frequency))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 16:10
S13	22200	GPU (graphic near (pipeline chip circuit IC subsystem sub-system system))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 15:38
S14	451	pipeline near2 frequency	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 15:39
S15	1843	(measur\$6 evaluat\$4 quantif\$8 count\$4 calculat\$4 check\$4 comput\$4 estimat\$4 judg\$5 analy\$5 verificat\$4 verif\$4 validat\$4) near3 (artifact tear popping hole jaggie error) with (visual clip movie graphic)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 15:41
S16	295	(execut\$4 perform\$5 complet\$4 render\$4) near4 (graphic image) near3 (sequence clip frame) near4 (sequence test clip) with (test\$4 examin\$7 analy\$5 check\$4 confirm\$ validat\$4 verif\$4 verificat\$4 quantif\$8 count\$4 analyz\$4 analys\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 15:42

S17	850	(execut\$4 perform\$5 complet\$4 render\$4) near4 (graphic image) with (sequence clip frame) with (sequence test clip) with (test\$4 examin\$7 analy\$5 check\$4 confirm\$ validat\$4 verif\$4 verificat\$4 quantif\$8 count\$4 analyz\$4 analys\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 15:50
S18	38627	(S13 S14 S6 S8 S9)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR :	ON	2007/06/04 15:42
S19	9	(execut\$4 perform\$5 complet\$4 render\$4) near4 (graphic image) near3 (sequence clip frame) near4 (sequence test clip) with (test\$4 examin\$7 analy\$5 check\$4 confirm\$ validat\$4 verif\$4 verificat\$4 quantif\$8 count\$4 analyz\$4 analys\$4) with (artifact tear popping hole jaggie error)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 15:51
S20	1	S15 same S17	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/06/08 16:17
S21	8	(execut\$4 perform\$5 complet\$4 render\$4) near4 (graphic image) near3 (sequence clip frame) near4 (sequence test clip) with (test\$4 examin\$7 analy\$5 check\$4 confirm\$ validat\$4 verif\$4 verificat\$4 quantif\$8 count\$4 analyz\$4 analys\$4) same (artifact tear popping hole jaggie error) not (S19 S20)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 15:51
S22	1	(execut\$4 perform\$5 complet\$4 render\$4) near4 (graphic image) near3 (sequence clip frame) near4 (sequence test clip) same (test\$4 examin\$7 analy\$5 check\$4 confirm\$ validat\$4 verif\$4 verificat\$4 quantif\$8 count\$4 analyz\$4 analys\$4) near4 (artifact tear popping hole jaggie error) not (S19 S20)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 16:10

			F			
S23	45	(execut\$4 perform\$5 complet\$4 render\$4) near4 (graphic image) same (sequence clip frame) near4 (sequence test clip) same (test\$4 examin\$7 analy\$5 check\$4 confirm\$ validat\$4 verif\$4 verificat\$4 quantif\$8 count\$4 analyz\$4 analys\$4) same (artifact tear popping hole jaggie error) not (S19 S20 S21)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/06/04 19:41
S24	1622	S18 and S11	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 16:10
S25	236	S18 same S11	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 16:10
S27	287	overclock\$4 over-clock\$4 (over-clock\$4) near3 (module circuit)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 19:42
S28	15427	((graphic adj process\$4 adj (unit pipeline circuit system))(graphic adj (processor pipeline)) GPU)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 19:42
S29	19617	graphic adj (process\$4 pipeline)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 19:42
S30	24042	graphic near (process\$4 pipeline)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 19:42

S31	22200	GPU (graphic near (pipeline chip	US-PGPUB;	OR	ON	2007/06/04 19:42
		circuit IC subsystem sub-system system))	USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB			
S32	451	pipeline near2 frequency	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 19:42
S33	38627	(S31 S32 S28 S29 S30)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 19:42
S34	287	overclock\$4 over-clock\$4 (over-clock\$4) near3 (module circuit) same S33	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 20:08
S35	1843	(measur\$6 evaluat\$4 quantif\$8 count\$4 calculat\$4 check\$4 comput\$4 estimat\$4 judg\$5 analy\$5 verificat\$4 verif\$4 validat\$4) near3 (artifact tear popping hole jaggie error) with (visual clip movie graphic)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 20:08
S36	850	(execut\$4 perform\$5 complet\$4 render\$4) near4 (graphic image) with (sequence clip frame) with (sequence test clip) with (test\$4 examin\$7 analy\$5 check\$4 confirm\$ validat\$4 verif\$4 verificat\$4 quantif\$8 count\$4 analyz\$4 analys\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 20:08
S37	9	(execut\$4 perform\$5 complet\$4 render\$4) near4 (graphic image) near3 (sequence clip frame) near4 (sequence test clip) with (test\$4 examin\$7 analy\$5 check\$4 confirm\$ validat\$4 verif\$4 verificat\$4 quantif\$8 count\$4 analyz\$4 analys\$4) with (artifact tear popping hole jaggie error)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 20:08

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S38	4	COE COC	·		011	2007/05/05 20 00
536	1	S35 same S36	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 20:08
S39	8	(execut\$4 perform\$5 complet\$4 render\$4) near4 (graphic image) near3 (sequence clip frame) near4 (sequence test clip) with (test\$4 examin\$7 analy\$5 check\$4 confirm\$ validat\$4 verif\$4 verificat\$4 quantif\$8 count\$4 analyz\$4 analys\$4) same (artifact tear popping hole jaggie error) not (S37 S38)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 20:08
S40	45	(execut\$4 perform\$5 complet\$4 render\$4) near4 (graphic image) same (sequence clip frame) near4 (sequence test clip) same (test\$4 examin\$7 analy\$5 check\$4 confirm\$ validat\$4 verif\$4 verificat\$4 quantif\$8 count\$4 analyz\$4 analys\$4) same (artifact tear popping hole jaggie error) not (S37 S38 S39)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 20:08
S41	45	S40	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 20:08
S42	288	overclock\$4 over-clock\$4 (over-clock\$4) near3 module	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 14:48
S43	15440	((graphic adj process\$4 adj (unit pipeline circuit system))(graphic adj (processor pipeline)) GPU)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 14:48
544	19631	graphic adj (process\$4 pipeline)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 14:48

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S45	24057	graphic near (process\$4 pipeline)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 14:48
S46	22214	GPU (graphic near (pipeline chip circuit IC subsystem sub-system system))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 14:48
S47	451	pipeline near2 frequency	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 14:48
S48	38646	(S46 S47 S43 S44 S45)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/06/06 14:48
S49	20	S42 and S48	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 14:59
S50	39 <u>4</u>	(Brox-Martin Brox-Martin-\$ Fischer-Helmut Fischer-Helmut-\$). in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 15:24
S51	3	("5719800" "6282625" "6359624").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 15:11
S52	1	S48 with control adj module with (speed frequency)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 15:15
S53	44	S48 with control near3 (module circuit IC subsystem system) with (speed frequency)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 15:18
S54	22	S48 with control near3 (module circuit IC subsystem system) with memory with (speed frequency)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 15:16

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S55	22	S53 with memory	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 15:16
S56	29	S48 with control near3 (module circuit IC subsystem system) with memory with (speed frequency clock)	US-PGPUB; USPAT; USOCR	OR	. ON	2007/06/06 15:18
S57	49	S48 same control near3 (module circuit IC subsystem system) with memory with (speed frequency clock)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 15:19
S58	29	S48 with control near3 (module circuit IC subsystem system) with memory with (speed frequency clock)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 15:19
S59	6	S48 with control near3 (module circuit IC subsystem system) with memory near3 (speed frequency clock)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 15:23
S60	11	S48 same control near3 (module circuit IC subsystem system) with memory near3 (speed frequency clock)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 15:21
S61	7	S48 same control near3 (module circuit IC subsystem system) near3 memory near3 (speed frequency clock)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 15:20
S62	4	S60 not S61	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 15:22
S63	38	S57 not (S59 S60 S61 S62)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 15:22
S64	1	control near3 (module circuit IC subsystem system) with memory near3 (speed frequency clock) with (S48) near3 (speed frequency clock)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 15:24
S65	1	S50 and S48	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 15:24
S66	1	control near3 (module circuit IC subsystem system) with memory near3 (speed frequency clock) same control near3 (module circuit IC subsystem system) with (S48) near3 (speed frequency clock)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 15:25

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S67	4034	control near3 (module circuit IC subsystem system) with memory near3 (speed frequency clock) same control near3 (module circuit IC subsystem system) with (speed frequency clock)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 15:25
S68	1515	control near3 (module circuit IC subsystem system) near3 memory near3 (speed frequency clock) same control near3 (module circuit IC subsystem system) near3 (speed frequency clock)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 15:25
S69	116	S67 and S48	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 15:25
S70	42	S68 and S48	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 15:28
S71	6	S68 same S48	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 15:25
S72	116	S69 and S48	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 15:25
S73	1709	(((mobile portable cellular) near (terminal device telephone computer))((PDA (personal adj digital adj assist\$4)) with (phone telephone))) and (detect\$4 determin\$4 determinat\$4 find\$4 obtain\$4 discover\$4) with (display screen device) near (size resolution ((number quantity) near (character pixel)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 16:56
S74	51	(((mobile portable cellular) near (terminal device telephone computer))((PDA (personal adj digital adj assist\$4)) with (phone telephone))) and (detect\$4 determin\$4 determinat\$4 find\$4 obtain\$4 discover\$4) with (display screen device) near (size resolution ((number quantity) near (character pixel))) same remote	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 16:56

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S75	1929	(((mobile portable cellular) near (terminal device telephone computer))((PDA (personal adj digital adj assist\$4)) with (phone telephone))) and (detect\$4 determin\$4 determinat\$4 find\$4 obtain\$4 discover\$4 request\$4) with (display screen device) near (size resolution ((number quantity) near (character pixel)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR •	ON	2007/06/06 16:56
S76	22	(((mobile portable cellular) near (terminal device telephone computer))((PDA (personal adj digital adj assist\$4)) with (phone telephone))) and (detect\$4 determin\$4 determinat\$4 find\$4 obtain\$4 discover\$4) with (display screen device) near (size resolution ((number quantity) near (character pixel))) same remot\$4 near2 (application computer device system)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 17:12
S77	7	(((mobile portable cellular) near (terminal device telephone computer))((PDA (personal adj digital adj assist\$4)) with (phone telephone))) and (detect\$4 determin\$4 determinat\$4 find\$4 obtain\$4 discover\$4) with (display screen device) near (size resolution ((number quantity) near (character pixel))) with remot\$4 near2 (application computer device system)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 16:57
S78	251	(((mobile portable cellular) near (terminal device telephone computer))((PDA (personal adj digital adj assist\$4)) with (phone telephone))) same (detect\$4 determin\$4 determinat\$4 find\$4 obtain\$4 discover\$4) with (display screen device) near (size resolution ((number quantity) near (character pixel)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 16:57
S79	4	Steele.in. and SVG	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 17:12

S80	2	"20030174135".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 17:12
S81	2	"20060170686".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 17:12

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S14 0	815	345/213.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/02 20:36
S14 1	391	345/214.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/02 20:36
S14 2	1189	713/500.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/02 20:36
S14 3	2	"5313280".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 10:42
S14 4	6960	stress adj test\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/02 20:37
S14 5	6960	(stress adj test\$4) stress-test\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/02 20:37
S14 6	8424	stress near test\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/02 20:37
S14 7	4099	S146 and (chip pipeline circuit module)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/02 20:38

S14 8	2437	(overclock\$4 over-clock\$4 (over adj clock\$4))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/06/02 20:38
S14 9	2	"5313280".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/03 16:50
S15 0	8426	stress near test\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/03 17:03
S15 1	2438	(overclock\$4 over-clock\$4 (over adj clock\$4))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/03 16:51
S15 2	2	S150 and S151	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/03 16:51
S15 3	3	("5719800" "6282625" "6359624").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/03 17:03
S15 4	0	S153 and (S150 S151)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/03 17:03
S15 5	8426	(stress near test\$4) stress-test\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/03 17:03
S15 6	66096	(chang\$4 modificat\$4 modif\$4 alter\$4 refin\$3 refinmen\$2 switch\$4 adjust\$4 adapt\$4 adaptat\$4 harmoniz\$7 decreas\$4 limit\$4 increas\$4 restrict\$4 modulat\$4) near2 ((clock operat\$3 oscillat\$4) near (rate frequency))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/03 17:48

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S15 7	83	S155 and S156	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/03 17:44
S15 8	3	S155 same S156	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/03 17:44
S15 9	129	(execut\$4 perform\$5 complet\$4 render\$4) near4 (graphic image) near2 (sequence clip frame) with (test\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/03 18:02
S16 0	626	(execut\$4 perform\$5 complet\$4 render\$4) near4 (graphic image) near2 (sequence clip frame) with (test\$4 examin\$7 analyz\$4 analys\$4 check\$4 confirm\$ validat\$4 verif\$4 verificat\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/03 18:03
S16 1	21	S150 and (GPU (graphic near (pipeline chip card IC circuit)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/03 18:14
S16 2	129	S159 and S160	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/03 18:04
S16 3	0	S159 and S150	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/03 18:04
S16 4	1	S159 and S151	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/03 18:04

S16 5	9629	(test\$4 adj case) test-case testcase	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/03 18:06
S16 6		S165 and (GPU (graphic near (pipeline chip card IC circuit)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/03 18:14
S16 7		S165 same (GPU (graphic near (pipeline chip card IC circuit)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/03 18:17
S16 8	41	S151 and S165	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/03 18:20
S16 9	2	S165 and S160	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/03 18:17
S17 0	4	S156 and S160	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 09:07
S17 1	2438	(overclock\$4 over-clock\$4 (over adj clock\$4))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 09:47
S17 2	226	PEG near (link mode)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 09:50

S17 3	651	PEG near3 (link mode)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 09:49
S17 4	833	(((PCI "PCI Express") adj (graphic\$2 adj link adj (mode module)))(PEG near4 (link mode)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 09:51
S17 6	66096	(chang\$4 modificat\$4 modif\$4 alter\$4 refin\$3 refinmen\$2 switch\$4 adjust\$4 adapt\$4 adaptat\$4 harmoniz\$7 decreas\$4 limit\$4 increas\$4 restrict\$4 modulat\$4) near2 ((clock operat\$3 oscillat\$4) near (rate frequency))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 09:55
S17 8	15427	((graphic adj process\$4 adj (unit pipeline circuit system))(graphic adj (processor pipeline)) GPU)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 10:08
S17 9	66729	(chang\$4 modificat\$4 modif\$4 alter\$4 refin\$3 refinmen\$2 switch\$4 adjust\$4 adapt\$4 adaptat\$4 harmoniz\$7 decreas\$4 limit\$4 increas\$4 restrict\$4 modulat\$4 forc\$4) near2 ((clock operat\$3 oscillat\$4) near (rate frequency))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 09:57
S18 0	64715	(clock frequency) with multipl\$4 with (chang\$4 modificat\$4 modif\$4 alter\$4 refin\$3 refinmen\$2 switch\$4 adjust\$4 adapt\$4 adaptat\$4 harmoniz\$7 decreas\$4 limit\$4 increas\$4 restrict\$4 modulat\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 09:57
S18 1	558	(S179 S180) and S178	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR _	ON	2007/06/04 09:58
S18 2	56	(S179 S180) same S178	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 10:06

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S18 3	10	US-20050174737-\$.DID. OR US-6718474-\$.DID. OR US-20020073306-\$.DID. OR US-20020073306-\$.DID. OR US-6470289-\$.DID. OR US-6092926-\$.in. OR US-20060004538-\$.DID.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 10:07
S18 4	164	S178 and pipeline and (clock frequency) same S179	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 10:08
S18 5	7541	S179 and S180	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 10:09
S18 6	51	artifact same S179	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 10:43
S18 7	1879	artifact and S180	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/06/04 10:43
S18 8	11	S186 and S187	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 10:48
S18 9	222	(visual visible) near2 (tear artifact) and S179	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 11:20
S19 0	83	S189 and S178	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 10:59

S19 3	3	("20050002133" "20050111149" "6587324").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/04 10:52
S19 4		S190 not Broadcom.as. not MacInnis.in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 11:15
S19 5	13086	(measur\$6 evaluat\$4 quantif\$8 count\$3) with (artifact tear)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 11:20
S19 6	22	S195 and S178	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 11:17
S19 7	222	(visual visible) near2 (tear artifact popping) and S179	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 11:20
S19 8	13424	(measur\$6 evaluat\$4 quantif\$8 count\$3) with (artifact tear popping)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 11:21
S19 9	85951	(measur\$6 evaluat\$4 quantif\$8 count\$3) with (artifact tear popping hole)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 14:58
S20 0	34	S199 and S178 not S196	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 11:23
S20 1	15427	((graphic adj process\$4 adj (unit pipeline circuit system))(graphic adj (processor pipeline)) GPU)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 14:49

S20 2	70	(measur\$6 evaluat\$4 quantif\$8 count\$3 calculat\$4 check\$4 comput\$4 estimat\$4 judg\$5) near4 (artifact tear popping hole) and S201	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 14:49
S20 3	11	("20030011717" "20030012565" "20030179308" "20040001544" "20040100421" "20040127337" "20040239763" "5347312" "6366705" "6501503" "6778210").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/04 14:56

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